

Abstract

A Process, Configuration Server, Signalling Server,
Computer Program and Storage Medium
for the Generation of Service Function Modules

5 The invention relates to a process for generating service function modules for a signalling server which can provide signalling functions for the control of communications connections via a communications network, in particular
10 multimedia communications connections via a packet switching data network by means of the following steps:
15 - the making available of procedure modules for the detection, processing and formation of signalling messages of a communications network by a configuration server,
20 - display of the procedure modules in the form of symbols by a user interface on the configuration server,
25 - detection of a selection and arrangement, predetermined by a user, of the symbols of the procedure modules at the user interface,
 - combining of the procedure modules to form a service function module by the configuration server in a manner predetermined by the selection and arrangement of the relevant symbols of the procedure modules at the user interface and
30 - the making available of the service function module by the configuration server for the signalling server, and to a configuration server, a signalling server, a computer program and a storage medium therefor.

—(Figure 1)—